

Application/Control No.	Applicant(s)/Patent under Reexamination	
08/454,529	HOGAN ET AL.	
Examiner	Art Unit	
Marjorie A. Moran	1631	

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ORIGINAL  CLASS SUBCLASS CLASS						CROSS REFERENCE(S)  S SUBCLASS (ONE SUBCLASS PER BLOCK)										
				6	536	24.3 24.32 25.3										
11			ONAL	CLASSIFICATION			-									
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(Assistant Examiner) (Date)  (Legal Instruments Examiner) (Date)					ite)	PRIMA	DRIEA. MICHAPI MRY EXAMI MY A-14	M145. 61	Total Claims Allowed: 123							
					1 )	7 /		O.G. Print Claim(s)	O.G. Print Fig							
					(Date)	(Pri	mary Examiner)	1	None							

	Claims renumbered in the same order as presented by applicant								☐ CPA			⊠ T.D.			☐ R.1.47				
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
1	486		26	511		52	541		74	571		98	601						
2	487		27	512		53	542	r v	75	572	9	99	602	13	2 = 11				
3	488		28	513			543		76	573		100	603						
4	489		29	514			544		77	574		101	604				l j		
5	490		30	515		54	545		78	575		102	605						
6	491		31	516		55	546		79	576		103	606						
7	492	7	32	517		56	547			577		104	607						
8	493		33	518		57	548			578		105	608				]		
9	494	:	34	529		58	549		80	579		106	609						
10	495		35	520		59	550		81	580		107	610						
11	496		36	521	1	60	551		82	581		108	611				] !		
12	497		37	522		61	552		83	582		109	612				]		
13	498		38	523		62	553			583			613						
14	499		39	524		63	554			584			614						
15	500		40	525			555		84	585		110	615				]		
16	501		41	526			556		85	586		111	616				]		
17	502		42	527		64	557		86	587		112	617						
18	503		43	528		65	558		87	588		113	618				]		
19	504		44	529			559		88	589			619						
20	505			530			560		89	590			620						
21	506			531			561		90	591		114	621					[]	
22	507		45	532			562		91	592		115	622						
23	508		46	533		66	563			593		116	623			-	]		
24	509		47	534		67	564			594		117	624				]		
25	510		48	534		68	565		92	595		118	625						
			49	536		69	566		93	596		119	626				[		
			50	537		70	567		94	597		120	627						
			51	538		71	568		95	598	!	121	628						
				539		72	569		96	599		122	629				]		
				540		73	570		97	600		123	630				L		